## IN THE CLAIMS

## Please, amend the claims to read as indicated in the following listing.

1	Claim 1	(withdrawn)
1	Claim 2	(withdrawn)
1	Claim 3	(withdrawn)
1	Claim 4	(withdrawn)
1	Claim 5	(withdrawn)
1	Claim 6	(withdrawn)
1	Claim 7	(withdrawn)
1	Claim 8	(withdrawn)
1	Claim 9	(withdrawn)
1	Claim 10	(withdrawn)
1	Claim 11	(withdrawn)
1	Claim 12	(withdrawn)
1	Claim 13	(currently amended): An Electrical Box with Recessed Faceplate, which
2	comprises:	
3	a f	aceplate comprising:
4		an outer portion comprising:
5		a flange;
6		an interior surface having sides, being attached to the flange, and
7		projecting generally rearward from the flange; and
8		a longitudinal projection extending inward from each side of the
9		interior surface and having a means for accommodating a releasable
10		fastener; and
11		an inner portion comprising:
12		a rear wall with a perimeter and a cross-sectional shape, the rear
13		wall containing one or more instrumentality apertures and having a means
14		for accommodating a releasable fastener for attaching said faceplate to an
15		electrical instrumentality as well as a means for accommodating a second
16		releasable fastener; and

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17	an interior surface projecting generally forward from the rear wall
18	and connected to the rear wall, with the dimensions of the interior surface
19	of the inner portion being such that the interior surface of the inner portion
20	will fit into and slide along the interior surface of the outer portion with
21	substantially no gaps between such interior surfaces; and
22	a box comprising:
23	a rear wall having a perimeter;
24	a lateral surface, having a first end attached to and projecting generally
25	forward from the perimeter of the rear wall and having a top containing a channel,
26	a bottom containing a channel, and sides each containing a channel, with each
27	channel having an interior end;
28	a connecting wall having a first end attached to a second end of the lateral
29	surface, the connecting wall having sides and a second end and said connecting
30	wall extending generally outward from the lateral surface; and
31	a front portion having a first end attached to and projecting generally
32	forward from the sides and the second end of the connecting wall, the front
33	portion containing the interior ends of the channels, the front portion having a
34	second end forming an open mouth, the front portion having substantially the
35	same cross-sectional shape as does the rear wall of said faceplate, and the front
36	portion having dimensions such that the flange of the faceplate extends from the
37	interior surface to a position laterally beyond the front of the mouth;
38	a means for accommodating a releasable fastener for attaching said box to
39	an electrical instrumentality; and
40	a means for accommodating a releasable fastener for drawing toward said
41	box and releasably retaining the outer portion of said faceplate

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1	Claim 14 (original): The Electrical Box with Recessed Faceplate as recited in claim 13,				
2	wherein:				
3	the means for accommodating a releasable fastener in the longitudinal projection				
4	is an aperture when the releasable fastener accommodated thereby is a screw;				
5	the means for accommodating a releasable fastener for attaching said faceplate to				
6	an electrical instrumentality which means comprises part of the faceplate is one or more				
7	apertures in the faceplate as well as one or more apertures in the connecting wall when				
8	the fastener for attaching said faceplate to an electrical instrumentality is a screw;				
9	the means for accommodating a releasable fastener for attaching said box to an				
10	electrical instrumentality is a covered interior end having a threaded aperture for the				
11	channel on the top of the lateral surface of the box and a covered interior end having a				
12	threaded aperture for the channel on the bottom of the lateral surface of the box;				
13	the means for accommodating a releasable fastener for drawing toward said box				
14	and releasably retaining the outer portion of said faceplate is a covered interior end				
15	having a threaded aperture for the channels on the sides of the lateral surface of the box				
16	so that said threaded aperture can receive screws which pass through the apertures in the				
17	longitudinal projections; and				
18	the means for accommodating a second releasable fastener in the rear wall of the				
19	faceplate is an aperture.				
1	Claim 15 (original): The Electrical Box with Recessed Faceplate as recited in claim 14,				
2	wherein:				
3	said faceplate and said box each have a rectangular cross section.				
1	Claim 16 (withdrawn)				
1	Claim 17 (original): The Electrical Box with Recessed Faceplate as recited in claim 13,				
2	wherein:				
3	said faceplate and said box each have a rectangular cross section.				
1	Claim 18 (withdrawn)				
1	Claim 19 (currently amended): An Electrical Box with Recessed Faceplate, which				
2	comprises:				
3	a faceplate comprising:				

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4	an outer portion comprising:
5	a flange;
6	an interior surface having sides, being attached to the flange, and
7	projecting generally rearward from the flange; and
8	a longitudinal projection extending inward from each side of the
9	interior surface and having a means for accommodating a releasable
10	fastener; and
11	an inner portion comprising:
12	a rear wall with a perimeter and a cross-sectional shape, the rear
13	wall containing one or more instrumentality apertures and having a means
14	for accommodating a fastener for attaching said faceplate to an electrical
15	instrumentality as well as a means for accommodating a releasable
16	fastener; and
17	an interior surface projecting generally forward from the rear wall
18	and connected to the rear wall, with the dimensions of the interior surface
19	of the inner portion being such that the interior surface of the inner portion
20	will fit into and slide along the interior surface of the outer portion with
21	substantially no gaps between such interior surfaces; and
22	a box comprising:
23	a rear wall having a perimeter;
24	a lateral surface, having a first end attached to and projecting generally
25	forward from the perimeter of the rear wall and having a top containing a channel,
26	a bottom containing a channel, and sides each containing a channel, with each
27	channel having an interior end;
28	a connecting wall having a first end attached to a second end of the lateral
29	surface, the connecting wall having sides and a second end and said connecting
30	wall extending generally outward from the lateral surface; and
31	a front portion having a first end attached to and projecting generally
32	forward from the sides and the second end of the connecting wall, the front

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portion containing the interior ends of the channels, the front portion having a

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34	second end forming an open mouth, the front portion having substantially the	
35	same cross-sectional shape as does the rear wall of said faceplate, and the front	
36	portion having dimensions such that the flange of the faceplate extends from the	
37	interior surface to a position laterally beyond the front of the mouth;	
38	a means for accommodating a releasable fastener for attaching said box to	
39	said faceplate; and	
40	a means for accommodating a releasable fastener for drawing toward said	
41	box and releasably retaining the outer portion of said faceplate.	
1	Claim 20 (original): The Electrical Box with Recessed Faceplate as recited in claim 19,	
2	wherein:	
3	the means for accommodating a releasable fastener in the longitudinal projection	
4	is an aperture when the releasable fastener accommodated thereby is a screw;	
5	the means for accommodating a releasable fastener in the rear wall of the	
6	faceplate is one or more apertures in the rear wall of the faceplate when the releasable	
7	fastener is a screw; and	
8	the means for accommodating a releasable fastener for attaching said box to said	
9	faceplate is a covered interior end having a threaded aperture for the channel on the top of	
10	the lateral surface of the box and a covered interior end having a threaded aperture for th	
11	channel on the bottom of the lateral surface of the box when the releasable fastener is	
12	screw that will pass through the aperture in the rear wall of the faceplate; and	
13	the means for accommodating a releasable fastener for drawing toward said box	
14	and releasably retaining the outer portion of said faceplate is a covered interior end	
15	having a threaded aperture for the channels on the sides of the lateral surface of the box	
16	so that said threaded aperture can receive screws which pass through the apertures in the	
17	longitudinal projections.	
1	Claim 21 (original): The Electrical Box with Recessed Faceplate as recited in claim 20,	
2	wherein:	
3	said faceplate and said box each have a rectangular cross section.	
1	Claim 22 (withdrawn)	

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	1	Claim 23 (original): The Electrical Box with Recessed Faceplate as recited in claim 19,
	2	wherein:
	3	said faceplate and said box each have a rectangular cross section.
	1	Claim 24 (withdrawn)
A3	1	Claim 25 (withdrawn)
1 ' /	1	Claim 26 (withdrawn)
	1	Claim 27 (withdrawn)
	1	Claim 28 (withdrawn)

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